Table of Contents

Reduction of Water Demands and Changing the Timing of Diversions
Alternative 109: Improve Diversion and Service Area Water Quality Primarily by Diluting
or Avoiding Contaminants Dissolved in the Source Waters by Increasing Flows
Through Reduction of Water Demands and Changing the Timing of Diversions
Alternative 110: Improve Water Quality with Land Use Management, Including Wetland
and Riparian Management
Detailed List of Actions Selected
Alternative 111: Improve Water Quality with Land Use Management Using Watershed Best
Management Practices
Detailed List of Actions Selected
Alternative 112: Improve Water Quality for Delta Diversions Through the Use of Physical
Improvement in Delta Waterways
Detailed List of Actions Selected
Alternative 113: Improve Water Quality for Delta Ecosystem Through the Use of Physical
Improvements in Delta Waterways
Detailed List of Actions Selected
Alternative 114: Improve Habitat Quality and Quantity Through Conversion of Existing
Land Uses
Preliminary Alternative 115: Improve Habitat Quality Without Converting Existing Land
Use Patterns
Detailed List of Actions
Preliminary Alternative 116: Improve Habitat Quality and Quantity Through a Combination
of Creating New Habitat by Converting Existing Land Uses and Preserving and
Enhancing Existing Habitat
Detailed List of Actions
Preliminary Alternative WQ117: Improve Water Quality by Diluting Pollutants with Stored
Water and Reduced Diversions, and Create Habitat by Restoring and Enhancing
Existing Habitat Areas
Detailed List of Actions
Alternative 117: Old Version
Preliminary Alternative WQ118: Diluting Pollutants and Creating New Habitat
Alternative 118: Old Version
Preliminary Alternative WQ119: Diluting Pollutants, Restoring Existing and Creating New
Habitat
Alternative 119: Old Version
Detailed List of Actions Selected
Preliminary Alternative WQ120: Construct Delta Water Quality Facilities and Restore
Existing Habitat
Preliminary Alternative WQ 20: Draft of 12/20/95
Alternative 120: Original
Preliminary Alternative WQ121: Construct Delta Water Quality Facilities, Create New
Habitat
Preliminary Alternative WQ 21: Draft of 12/20/95
Alternative 121: Original
Preliminary Alternative WO122: Constructing Delta Water Quality Facilities Restoring

	Existing and Creating New Habitat
	Preliminary Alternative WQ 22: Draft of 12/21/95
	Alternative 122: Original
	Preliminary Alternative WQ23: Managing Watersheds and Restoring Existing Habitat
	Detailed List of Actions Selected
	Alternative 123: Original
	Detailed List of Actions Selected
	Preliminary Alternative WQ124: Managing Watersheds and Creating New Habitat
	Alternative 124: Original
	Detailed List of Actions Selected
	Preliminary Alternative WQ125: Managing Watersheds and Restoring Existing and Creating
	New Habitat
	Alternative 125: Original
	Detailed List of Actions Selected
	Preliminary Alternative WQ126: Managing Discharges and Restoring Existing Habitat
	Detailed List of Actions: Revised
	Detailed List of Actions: Original
	Preliminary Alternative WQ 26: Draft 12/18/95
	Detailed List of Actions Selected
	Preliminary Alternative 126: Draft 12/15/95
	Preliminary Alternative WQ127: Managing Discharges and Creating New Habitat
	Detailed List of Actions
	Preliminary Alternative WQ128: Managing Discharges, Restoring Existing and Creating
	New Habitat
Sect	ion 3. Alternatives from Water Supply Team
	FAX Transmittal Sheet from Bookman-Edmonston Engineering, Inc. Regarding List of
	Alternatives
	Alternative 201: Reduce Competition for Water During Critical Periods by Reducing
	Demand - Export Area Only
	Alternative 202: Reduce Competition for Water During Critical Periods by Reducing
	Demand - In and Upstream of Delta Only
	Alternative 203: Reduce competition for Water During Critical Periods by Reducing
	Demand - In Export Area and In and Upstream of Delta
	Alternative 204: Adaptive Management of Delta Outflow for Transport and Estuarine habitat
	Conditions
	Alternative 205: Adaptive Management of Releases for Riverine Habitat and Fish Transport
	Conditions
	Alternative 206: Adaptive Management of Delta Outflow and Instream Flow Releases
	Alternative 207: Reduce Competition for Delta Supplies by Expanding Offstream Storage
	in Export Areas
	Alternative 208: Reduce Competition for Delta Supplies by Increasing Onstream Storage
	Capacities Upstream of the Delta
•	Alternative 209: Reduce Competition for Delta Supplies by Converting Select Delta Islands
	to Storage Facilities

Alternative 210: Reduce Competition for Water Supplies Through Enhanced Utilization of
Conjunctive Use Programs
Alternative 211: Reduce Competition for Delta Supplies by Increasing Storage Capacities
Throughout the System
Alternative 212: Reduce Competition for Water During Critical Periods by Increasing
Supply Availability - Relocate and Redesign Export Facilities
Alternative 213: Reduce Competition for Water During Critical Periods by Increasing
Supply Availability - Develop Eastside Isolated Transfer/Conveyance Facility
Alternative 214: Reduce competition for Water During Critical Periods by Increasing Supply
Availability - "Chain of Lakes" Concept
Alternative 215: Reduce Competition for Water During Critical Periods by Increasing
Supply Availability - Increase Export Pumping Capacity
Alternative 216: Reduce Competition for Water During Critical Periods by Increasing
Supply Availability - Provide Additional Downstream Flood Protection, Thereby
Relaxing Flood Protection Constraints on Reservoir Operations
Alternative 217: Reduce Competition for Water During Critical Periods by Reducing
Demand (title only, no text included)
Alternative 218: Reduce competition for Water During Critical Periods by Reducing
Demand - Reduce Demand North and South of the Delta and Provide for Storage in
the Delta
Alternative 219: Reduce competition for Water During Critical Periods by Reducing
Demand - Reduce Demand in Export Area and in and Upstream of Delta and
Increase Storage Upstream of Delta
Alternative 220: Delta Outflow and Instream Flow Management with Delta Storage
Alternative 221: Delta Outflow and Instream Flow Management with Relocated Export
Intakes
Alternative 222: Delta Outflow and Instream Flow Management with Delta Storage and
Relocated Export Intakes
Alternative 223: Reduce Competition for Delta Supplies by Expanding Offstream Storage
and Improving Through-Delta Conveyance - Increase Storage in the Export Area and
Develop an Isolated Conveyance Facility
Alternative 224: Reduce Competition for Delta Supplies by Expanding Offstream Storage
and Increasing the Delta Export Capacity
Alternative 225: Reduce Competition for Delta Supplies by Expanding Offstream Storage
and Increasing In-Delta Storage Capabilities
Alternative 226: Reduce Competition for Delta Supplies by Expanding Onstream Storage and Improving Through-Delta Conveyance
Alternative 227: Reduce Competition for Delta Supplies by Expanding Offstream Storage
and Improving Through-Delta Conveyance
Alternative 228: Reduce Competition for Delta Supplies by Expanding Storage in All Areas
and Improving Through-Delta Conveyance - Increase Storage Through the System
and Develop an Isolated Conveyance Facility
Alternative 229: Reduce Competition for Delta Supplies by Expanding Storage in All Areas
and Improving Through-Delta Conveyance - Increase Storage Through the System
and Expand Pumping and Conveyance Capacities of Export Facilities
.L

Alternative 230: Reduce Competition for Delta Water Supplies Through Increased Flood Flow Use in the San Joaquin Valley
4. Alternatives from Fisheries Team 4-1
CALFED - Transmittal Alternatives Submitted by the "A" Team Memo Alternative Accounting - "A" Team
Alternative Generation for Fisheries Spreadsheet
Alternative 300: Enhancing Anadromous Fish Populations by Emphasizing Upstream Actions that Increase Fish Productivity
Detailed List of Actions Selected
Alternative 301: Enhancing Anadromous Fish Populations by Emphasizing Delta Actions
That Increase Fish Productivity
Detailed List of Actions Selected
Alternative 302: Enhance Anadromous Fish Populations by Emphasizing Increasing
Hatchery Production and Upstream Habitat Improvements
Preliminary Alternative 303: Enhance Anadromous Fish Populations by Emphasizing
Increasing Hatchery Production and In-Delta Habitat Improvements
Alternative 305: Enhance Anadromous Fish Populations by Emphasizing In-Delta Actions
That Reduce the Impacts of Diversions
Alternative 306: Improve Conditions for Winter-Run Chinook Salmon and Other
Anadromous Fish Species by Reducing the Impacts of Diversions Through the Installation and Operation of Fish Screens and Barriers Upstream from the Delta.
 Actions Selected
Alternative 307: Improve Conditions for Winter-Run Chinook Salmon and Other Anadromous Fish Species by Reducing the Impacts of Diversions Through the
Installation and Operation of Fish Screens and Barriers within the Bay-Delta System
Actions Selected
Alternative 308: Reduce Upstream Anadromous Fish Diversion Impacts and Enhanced
Outmigration Through the Bay-Delta Using Consolidated Diversions and Flow
Management
Annotated Action List
Alternative 309: Reduce Anadromous Fish Diversion impacts in the Delta and Enhance Fish
Passage Through the Bay-Delta Using Consolidated In-Delta Diversions and Flow
Management
Annotated Action List
Alternative 310: Enhancing Bay-Delta Native Fish Species by Emphasizing Upstream
Actions that Increase Fish Productivity
Detailed List of Actions Selected
Alternative 311: Enhancing Bay-Delta Native Fish Species by Emphasizing Delta Actions
that Increase Fish Productivity
Detailed List of Actions Selected
Alternative 313: Enhance Bay-Delta Native Fishes by Emphasizing Increasing Hatchery
Production and In-Delta Habitat Improvements

Alternative 313 Actions
Alternative 315: Enhancing Bay-Delta Native Species Populations Emphasizing In-Delta
Operation and Management Actions that Reduce the Impacts of Diversions
Annotated Action List
Alternative 317: Improve Conditions for Bay-Delta Native Fish Species by Reducing the
Impacts of Diversions Through Installation and Operation of In-Delta Fish Screens
and Barriers
Actions Selected
Alternative 319: Reduce Delta Diversion Impacts to Indigenous Bay-Delta Resident Fishery
by Consolidated In-Delta Diversions and Flow Management
Annotated Action List
Alternative 320: Enhancing Anadromous Fish Populations by Emphasizing Upstream
Actions That Increase Fish Productivity
Detailed List of Actions Selected
Alternative 321: Enhancing Anadromous Fish Populations by Emphasizing In-Delta Actions
That Increase Fish Productivity
Detailed List of Actions Selected
Alternative 323: Enhance Anadromous and Bay-Delta Native Resident Fishes by
Emphasizing Increasing hatchery Production and In-Delta Habitat Improvements
Alternative 323 Actions
Alternative 324: Enhancing Anadromous and Bay-Delta Native Species Populations
Emphasizing Upstream Operation and Management Actions That Reduce the
Impacts of Diversions
Annotated Action List
Alternative 325: Enhancing Anadromous and Bay-Delta Native Species Populations
Emphasizing In-delta Operation and Management Actions That Reduce the Impacts
of Diversions
Annotated Action List
Alternative 326: Improve Conditions for Anadromous and Bay-delta Native Fish Species by
Reducing the Impacts of Diversion Through the Installation and Operation of
Upstream Fish Screens and Barriers
Actions Selected
Alternative 327: Improve Conditions for Anadromous and Bay-Delta Native Fish Species
by Reducing the Impacts of Diversion Through the Installation and Operation of In-
Delta Fish Screens and Barriers
Actions Selected
Alternative 329: Reduce Delta Diversion Impacts to All Indigenous Fish by Consolidated
In-Delta Diversions and Flow Management
Annotated Action List
Alternative 330: Enhance Anadromous Fish Populations by Increasing Natural and Hatchery
Production
Alternative 331: Enhance Bay-Delta Native Fish Populations by Increasing Natural and Hatchery Production
Alternative 331 Actions
Aucthauve 331 Actions

Preliminary Alternative EQ-332: Enhance Fish Production
Alternative 332 Actions
Alternative 333: Reduce Anadromous Fish Diversion Impacts along All Migration Routes
by Consolidating Diversions and Installing Barriers
Annotated Action List
Alternative 334: Reduce Bay-delta Resident Fishery Diversion Impacts by Consolidating
Diversions and Installation of Barriers
Annotated Action List
Alternative 335: Reduce All Fish Diversion Impacts along All Critical Regions by
Consolidating Diversions and Installing Barriers
Annotated Action List
Alternative 336: Reduce Anadromous Fishery Diversion Impacts by Consolidating
Diversions and Operational Modifications
Annotated Action List
Alternative 337: Reduce Bay-Delta Resident Fishery Diversion Impacts by Consolidating
Diversions and Operational Modifications
Annotated Action List
Alternative 338: Reduce All Fishery Diversion Impacts by Consolidating Diversions and
Operational Modifications
Annotated Action List
CALFED Ten Alternatives Submitted For CALFED Staff Submittal December 20, 1995
Preliminary Alternative EQ-340: Maximum Fish Populations
Alternative 340 Actions
Preliminary Alternative EQ-341: Maximize Native Fish Production
Alternative 341 Actions
Preliminary Alternative EQ-342: Maximize Bay-Delta Fish Populations
Alternative 342 Actions
Preliminary Alternative EQ-343: Modest Enhancement of Native Fish Populations
Alternative 343 Actions
Preliminary Alternative EQ-344: Maximum Diversion Impacts Reduction
Alternative 344 Actions
Preliminary Alternative EQ-345: Optimize Ecosystem Health
Alternative 345 Actions
Preliminary Alternative EQ-346: Isolate/Reduce Diversion Impacts
Alternative 346 Actions
Preliminary Alternative EQ-347: Improved Flows, Habitat, Quality, and Stability
Alternative 347 Actions (included with text)
Preliminary Alternative EQ-348: Improved Operations, Conveyance, and Storage
Alternative 348 Actions

98

Alternatives Dropped as Not Applicable

Alternative #	Notes
312	Dropped by T. Cannon - upstream actions n/a to Delta ssp.
314	Dropped by D. Wagenet - see Alternative 324
316	Dropped - better coverage of topics in Alternative 326
318	Dropped by S. Robertson - upstream actions n/a/ to Delta spp.
328	Dropped by S. Robertson - upstream actions n/a to Delta spp.
339	No listing .